Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	85837	titanium dioxide	US-PGPUB; USPAT	ADJ	ON	2007/07/26 09:45
S2	7812	S1 and rutile	US-PGPUB; USPAT	ADJ	ON	2007/08/14 08:24
S3	4164	S2 and phase	US-PGPUB; USPAT	ADJ	ON	2007/07/26 09:46
S4	1218	S3 and hydrolysis	US-PGPUB; USPAT	ADJ	ON	2007/07/26 09:47
S5	488	S4 and tetrachloride	US-PGPUB; ·USPAT	ADJ	ON	2007/07/26 09:47
S6	339	S5 and vapor	US-PGPUB; USPAT	ADJ	ON	2007/07/26 09:48
S7	· 29	rutile phase titanium dioxide	US-PGPUB; USPAT	ADJ	ON	2007/07/30 11:40
S8	32	"4241042"	US-PGPUB; USPAT	ADJ	ON	2007/07/30 14:49
S9	. 17	"6001326"	US-PGPUB; USPAT	ADJ	ON	2007/07/30 14:55
S10	29	rutile phase titanium dioxide	US-PGPUB; USPAT	ADJ	ON	2007/07/30 14:56
S11	85837	titanium dioxide	US-PGPUB; USPAT	ADJ	ON	2007/07/30 14:56
S12	, 186	S11 and rutile phase	US-PGPUB; USPAT	ADJ	ON	2007/07/30 14:57
S13	56	S12 and hydrolysis	US-PGPUB; USPAT	ADJ	ON	2007/07/30 14:57
S14	26	S13 and titanium tetrachloride	US-PGPUB; USPAT	ADJ	ON	2007/07/30 15:06
S15	500	(423/610).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/07/30 15:06
S18	303	S15 and titanium dioxide	US-PGPUB; USPAT	ADJ .	ON	2007/07/30 15:07
S23	21	S18 and rutile phase	US-PGPUB; USPAT	ADJ	ON	2007/07/31 08:56
S24	1	("4241042").PN.	US-PGPUB; USPAT	OR	OFF	2007/08/02 16:20
S37	1	"20020003590 A1"	US-PGPUB; USPAT	ADJ	ON	2007/07/31 08:46
S56	. 450	vapor phase hydrolysis	US-PGPUB; USPAT	ADJ	ON	2007/07/31 08:56
S57	39	S56 and titanium tetrachloride	US-PGPUB; USPAT	ADJ	ON	2007/07/31 13:55

S58	3	S57 and aerosol	US-PGPUB; USPAT	ADJ	ON	2007/07/31 13:09
S70	23	"82243"	US-PGPUB; USPAT; JPO	ADJ	ON	2007/07/31 13:12
S71	4	S70 and titanium	US-PGPUB; USPAT; JPO	ADJ	ON	2007/07/31 13:12
S72	450	vapor phase hydrolysis	US-PGPUB; USPAT	ADJ	ON	2007/07/31 13:55
S73	39	S72 and titanium tetrachloride	US-PGPUB; USPAT	ADJ	ON	2007/07/31 14:26
S74	2	S73 and calcining	US-PGPUB; USPAT	ADJ	ON	2007/07/31 13:56
S76	1	S73 and calcin?	US-PGPUB; USPAT	ADJ	ON	2007/07/31 14:03
S78	1	S73 and calcin????	US-PGPUB; USPAT	ADJ	ON	2007/07/31 14:26
S81	. 5	S73 and calcination	US-PGPUB; USPAT	ADJ	ON	2007/07/31 14:03
S84	223	"00429"	US-PGPUB; USPAT; EPO; DERWENT	ADJ	ON	2007/08/02 13:30
S85	. 14	"200300429"	US-PGPUB; USPAT; EPO; DERWENT	ADJ	ON.	2007/08/02 13:33
S86	14	"200300429"	US-PGPUB; USPAT; FPRS; DERWENT	ADJ	ON	2007/08/02 13:34
S88	1	("4994107").PN.	US-PGPUB; USPAT	OR	OFF	2007/08/02 16:20
S91	106	aerosol reactor	US-PGPUB; USPAT	ADJ	ON	2007/08/07 08:30
S92	103	S91 and temperature	US-PGPUB; USPAT	ADJ	ON ·	2007/08/07 08:31
S93	94	\$92 and low	US-PGPUB; USPAT	ADJ	ON	2007/08/07 08:31
S94	19	S93 and hydrolysis	US-PGPUB; USPAT	ADJ .	ON	2007/08/07 08:34
S95	. 36	S92 and low temperature	US-PGPUB; USPAT	ADJ	ON	2007/08/07 08:34
S97	10	S95 and hydrolysis	US-PGPUB; USPAT	ADJ	ON	2007/08/07 16:48

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S98		("3219468" "3364048" "3409501" "3512219" "3767455" "3856929" "3928057" "4050951" "4075031" "4214913" "4552593" "4927464" "5562764" "5599519" "5728205" "5730795" "5753025" "5922120").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/08/07 08:43
S99	. 6	("3856929" "4214913" "5562764" "5599519" "5728205" "5730795").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/08/07 08:45
S10 0	12	("5730795").URPN.	USPAT	ADJ	ON	2007/08/07 08:46
S10 1		("20060032402" "20060034739" "3208866" "3512219" "3856929" "3867442" "4052222" "4405376" "4450012" "4640716" "4752340" "4759800" "5201949" "5203916" "5332433" "5700318" "5730795" "5730796" "5755870" "5814143" "5840112" "5846310" "5922120" "5976237" "6139617" "6200375" "6207131" "6350427" "6562314" "6656261" "7166157").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/08/07 08:47
S10 2	22	("3219468" "3364048" "3409501" "3512219" "3767455" "3856929" "3928057" "4050951" "4075031" "4214913" "4552593" "4927464" "5562764" "5599519" "5728205" "5730795" "5753025" "5922120").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/08/07 16:00
S10 3	81616	calcin\$\$\$\$	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/08/07 16:01
S10 4	2552	S103 and aerosol	US-PGPUB; USPAT; USOCR	ÄDJ	ON	2007/08/07 16:01
S10 5	829	S104 and hydrolysis	US-PGPUB; USPAT; USOCR	ADJ	ON _.	2007/08/07 16:01
S10 6	136	S105 and low temperature	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/08/07 16:02
S10 7	48	S106 and vapor phase	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/08/07 16:13

S10 8	9	S103 and aerosol reactor	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/08/07 16:27
S10 9	1	("2005/0214200").URPN.	USPAT	ADJ	ON	2007/08/07 16:16
S11 0	26	("20050214200" "2488439" "2721628" "2899278" "3208866" "3511308" "3726464" "4083946" "4222789" "4462979" "4569387" "4784841" "4937064" "5024827" "5201949" "5266108" "5728205" "5833892" "6145765" "6419893" "6562314").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/08/07 16:17
.S11	26	("20050214200" "2488439" "2721628" "2899278" "3208866" "3511308" "3726464" "4083946" "4222789" "4462979" "4569387" "4784841" "4937064" "5024827" "5201949" "5266108" "5728205" "5833892" "6145765" "6419893" "6562314").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/08/07 16:25
S11 2	. 26	("20050214200" "2488439" "2721628" "2899278" "3208866" "3511308" "3726464" "4083946" "4222789" "4462979" "4569387" "4784841" "4937064" "5024827" "5201949" "5266108" "5728205" "5833892" "6145765" "6419893" "6562314").PN. OR ("7247200"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/08/07 16:26
S11 7	2	aerosol reactor and "135.degree"	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/08/07 16:33
S11 8	29	aerosol reactor and "80.degree"	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/08/07 16:36
S11 9	23	aerosol reactor and "200.degree"	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/08/07 16:47
S12 2	. 0	("wo-199804500-s.did").PN.	US-PGPUB; USPAT	OR .	OFF	2007/08/07 16:51
S12 3	0	("WO-199804500-A.did").PN.	US-PGPUB; USPAT	OR .	OFF	2007/08/07 16:52
S12 4	0	("WO-199804500-A.did").PN.	DERWENT	OR	OFF	2007/08/07 16:55

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S12 5	0	("1998-04500").PN.	DERWENT	OR	OFF	2007/08/07 16:56
S12 6	0	("1998-04500.ap").PN.	DERWENT	OR	OFF	2007/08/07 17:48
S12 7	4254	titanium dioxide	JPO	ADJ	ON	2007/08/07 17:49
S12 8	316	S127 and rutile	JPO	ADJ	ON	2007/08/07 17:49
S12 9	7	S128 and hydrolysis	JPO	ADJ	ON	2007/08/07 17:53
S13 0	155	423/76	US-PGPUB; USPAT	ADJ	ON	2007/08/13 14:19
S13 1	50	S130 and rutile	US-PGPUB; USPAT	ADJ	ON	2007/08/13 14:19
S13 2	10	S131 and hydrolysis	US-PGPUB; USPAT	ADJ	ON ·	2007/08/13 13:10
S13 3	0	S130 and vapor phase hydrolysis	US-PGPUB; USPAT	ADJ	ON	2007/08/13 14:19
S13 4	1	S130 and rutile phase	US-PGPUB; USPAT	ADJ	ON	2007/08/13 14:20
S13 5	73	S130 and titanium tetrachloride	US-PGPUB; USPAT	ADJ	ON	2007/08/13 14:20
S13 6	21	S135 and vapor phase	US-PGPUB; USPAT	ADJ	ON	2007/08/13 14:39
S13 7	157	423/612	US-PGPUB; USPAT	ADJ	ON	2007/08/13 14:46
S13 8	5	S137 and vapor phase hydrolysis	US-PGPUB; USPAT	ADJ	ON	2007/08/13 14:40
S13 9	117	S137 and titanium dioxide	US-PGPUB; USPAT	ADJ	ON	2007/08/13 14:46
S14 0	84	S139 and rutile	US-PGPUB; USPAT	ADJ	ON	2007/08/13 14:46
S14 1	52	S140 and hydrolysis	US-PGPUB; USPAT	ADJ	ON	2007/08/13 14:47
S14 2	26	S141 and vapor	US-PGPUB; USPAT	ADJ _.	ON	2007/08/13 15:12
S14 3	209	423/613	US-PGPUB; USPAT	ADJ	ON	2007/08/13 15:13
S14 4	137	S143 and titanium tetrachloride	US-PGPUB; USPAT	ADJ	ON	2007/08/13 15:14
S14 5	3	S144 and vapor phase hydrolysis	US-PGPUB; USPAT	ADJ	ON	2007/08/13 15:13
S14 6	44	S144 and hydrolysis	US-PGPUB; USPAT	ADJ	ON	2007/08/13 15:28

S14 7	10	S146 and dopant	US-PGPUB; USPAT	ADJ .	ON	2007/08/13 15:15
S14 8	46	S144 and calcin\$\$\$\$\$\$	US-PGPUB; USPAT	ADJ	ON	2007/08/13 15:28
S14 9	33	S148 and rutile	US-PGPUB; USPAT	ADJ	ON	2007/08/13 15:35
S15 0	45	423/614	US-PGPUB; USPAT	ADJ	ON	2007/08/13 15:36
S15 1	44	S150 and temperature	US-PGPUB; USPAT	ADJ	ON -	2007/08/13 15:38
S15 2	3	S151 and "150.degrees"	US-PGPUB; USPAT	ADJ	ON	2007/08/13 15:36
S15 3	.1	S151 and vapor phase hydrolysis	US-PGPUB; USPAT	ADJ .	ON	2007/08/13 15:39
S15 4	33	S151 and titanium tetrachloride	US-PGPUB; USPAT	ADJ	ON	2007/08/13 15:39
S15 5	8	S154 and hydrolysis	US-PGPUB; USPAT	ADJ	ON	2007/08/13 15:43
S15 6	624	106/436	US-PGPUB; USPAT	ADJ	ON	2007/08/13 15:43
S15 7	140	S156 and titanium tetrachloride	US-PGPUB; USPAT	·ADJ	ON	2007/08/13 15:43
S15 8	22	S157 and low temperature	US-PGPUB; USPAT	ADJ	ON	2007/08/13 17:25
S15 9	295	106/437	US-PGPUB; USPAT	ADJ	ON	2007/08/13 17:25
S16 0	· 1	S159 and vapor phase hydrolysis	US-PGPUB; USPAT	ADJ	ON	2007/08/13 17:26
S16 1	101	S159 and titanium tetrachloride	US-PGPUB; USPAT	ADJ	ON	2007/08/13 17:26
S16 2	0	S160 and rutile	US-PGPUB; USPAT	ADJ	ON	2007/08/13 17:27
S16 3	69	S161 and rutile	US-PGPUB; USPAT	ADJ	ON	2007/08/13 17:27
S16 4	. 27	S163 and hydrolysis	US-PGPUB; USPAT	ADJ	ON-	2007/08/13 17:28
S16 5	295	106/437	US-PGPUB; USPAT	ADJ	ON	2007/08/14 08:24
S16 6	1	("2721787").PN.	US-PGPUB; USPAT	OR	OFF	2007/08/14 08:56
S16 7	1	("1931380").PN.	US-PGPUB; USPAT	OR	OFF	2007/08/14 10:10
S16 8	1	("4574078").PN.	US-PGPUB; USPAT	OR	OFF	2007/08/14 10:10

S16 9	1	("1842620").PN.	US-PGPUB; USPAT	OR	OFF	2007/08/14 10:10
S17 0	1	("2968537").PN.	US-PGPUB; USPAT	OR ·	OFF	2007/08/14 10:11
S17	1	("4803064").PN.	US-PGPUB; USPAT	OR	OFF	2007/08/14 10:11
S17 2	0	("9-059041").PN.	JPO ·	OR	OFF	2007/08/15 09:19
S17 3	0	09-059041	US-PGPUB; USPAT	ADJ	ON	2007/08/15 09:20
S17. 4	10	"059041"	US-PGPUB; USPAT	ADJ	ON	2007/08/15 09:21
S17 5	0	"059041"	JPO	ADJ	ON	2007/08/15 09:21
S17 6	0	09-059041	JPO	ADJ	ON	2007/08/15 09:21
S17 7	0	"059041"	JPO	ADJ	ON	2007/08/15 09:21
S17 8	0	JP09-059041	JPO	ADJ	ON	2007/08/15 09:21
S17 9	. 0	("0059041").PN.	JPO	OR	OFF	2007/08/15 09:21
S18 0	0	("9-059041").PN.	JPO	OR	OFF	2007/08/15 09:22
S18 1	30408	sintering	JPO	ADJ	ON	2007/08/15 09:23
S18 2	0	S181 and 150-450	JPO	ADJ .	ON	2007/08/15 09:22
S18 3	77	S181 and titanium dioxide	JPO	ADJ	ON	2007/08/15 09:23
S18 4	7	S183 and rutile	JPO	ADJ	ON	2007/08/15 09:23